Requested Patent:

JP10293767A

Title:

DISPLAY CONTROL METHOD AND DISPLAY DEVICE FOR HTML DOCUMENT;

Abstracted Patent:

JP10293767:

Publication Date:

1998-11-04;

Inventor(s):

KAMATA TOMIHISA;

Applicant(s):

ACCESS:KK:

Application Number:

JP19970116426 19970418;

Priority Number(s):

IPC Classification:

G06F17/30; G06F3/14; G06F13/00; G06F17/21;

Equivalents:

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a display method and display device for an HTML (hypertext markup language) document which skips a specific anchor point at the time of the move instruction of a focus to an anchor point in an HTML document SOLUTION: A character string 'KEYSKIP' that is preliminarily defined in the start tag is added to specific anchor points which are included in an HTML document A browser that interprets and displays the HTML document, for instance, successively moves a focus to the anchor points in accordance with the operation of a move key. In such cases, as for an anchor point to which an attribute that skips a focus, the browser skips it without focusing it. About an anchor point to which 'KEYSKIP' is added, it is selectable with a different operating means.